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First evidence of denitrification vis-à-vis monsoon in the Arabian Sea since Late Miocene

IODP Expedition 355 Scientists

DOI: 10.1038/srep43056

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Document Version Publisher's PDF, also known as Version of record

Citation for published version (Harvard):

IODP Expedition 355 Scientists 2017, 'First evidence of denitrification vis-à-vis monsoon in the Arabian Sea since Late Miocene', *Scientific Reports*, vol. 7, 43056. https://doi.org/10.1038/srep43056

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SCIENTIFIC REPORTS

Received: 08 November 2016 Accepted: 17 January 2017 Published: 21 February 2017

OPEN First evidence of denitrification visà-vis monsoon in the Arabian Sea since Late Miocene

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In the Arabian Sea, South Asian monsoon (SAM)-induced high surface water productivity coupled with poor ventilation of intermediate water results in strong denitrification within the oxygen minimum zone (OMZ). Despite the significance of denitrification in the Arabian Sea, we have no long-term record of its evolution spanning the past several million years. Here, we present the first record of denitrification evolution since Late Miocene (~10.2 Ma) in the Eastern Arabian Sea, where the SAM generates moderate surface water productivity, based on the samples retrieved during the International Ocean Discovery Program (IODP) Expedition 355. We find that (i) the SAM was persistently weaker from ~10.2 to 3.1 Ma; it did not intensify at ~8 Ma in contrast to a few previous studies, (ii) on tectonic timescale, both the SAM and the East Asian Monsoon (EAM) varied synchronously, (iii) the first evidence of denitrification and productivity/SAM intensification was at ~3.2–2.8 Ma that coincided with Mid-Pliocene Warm Period (MPWP), and (iv) the modern strength of the OMZ where denitrification is a permanent feature was attained at ~1.0 Ma.

Oxygen minimum zones (OMZs) - the regions of dissolved oxygen deficient ($O_2 < 20 \,\mu$ M) water located in the tropical oceans - have been proposed to expand in the present scenario of global warming^{1,2}. OMZs play a significant role in producing N₂O - a powerful greenhouse gas through the process of denitrification (a process by which nitrate and nitrite are reduced to nitrogen gas) when the dissolved O_2 levels fall below 1 μ M³. A perennial OMZ develops between 150 and 1000 m water depth in the Arabian Sea due to various natural factors such as high surface water productivity and reduced ventilation of intermediate water⁴. The anoxic zones of these OMZs occupy only ~0.8% of the world ocean but are responsible for the highest production of N₂ through denitrification (~35% of the global production) out of which the Arabian Sea contributes the largest proportion (~17% of global N_2 production)⁵. The balance between nitrogen fixation and its removal through N_2 production is a key to carbon assimilation by primary production and CO_2 regulation in the atmosphere^{3.6}. In the Arabian Sea, most of the studies have examined denitrification variability over the past 100 kyr or younger; the longest record available goes back to 1 Ma in the Western Arabian Sea⁷. Hence, there is a lack of information regarding the long-term evolution of denitrification spanning the past several million years, especially from the Eastern Arabian Sea. Here, we examine samples from Site U1456 in the Eastern Arabian Sea retrieved during the IODP Expedition 3558 (Fig. 1).

To reveal the long-term OMZ variability and its coupling with surface water productivity, we analyzed multiple isotopic and geochemical proxies viz. nitrogen and carbon isotopic ratios (δ^{15} N and δ^{13} C), total organic carbon and total nitrogen (TOC and TN) concentrations, and carbon to nitrogen (C/N) weight ratio of sedimentary organic matter (SOM).

Study Area

Site U1456 is located at 16°37.28'N, 68°50.33'E in the Eastern Arabian Sea (EAS) (Fig. 1), ~475 km away from the Indian coast, and ~820 km from the modern mouth of the Indus River, and within the Laxmi Basin which is flanked by the Laxmi Ridge to the west and the Indian continental shelf to the east. The Laxmi Basin is characterized by a 200-250 km wide depression that runs in a northwest-southeast direction parallel to the west coast of India⁸. The site is situated at a water depth of 3640 m, which lies well above the modern lysocline (~3800 m)

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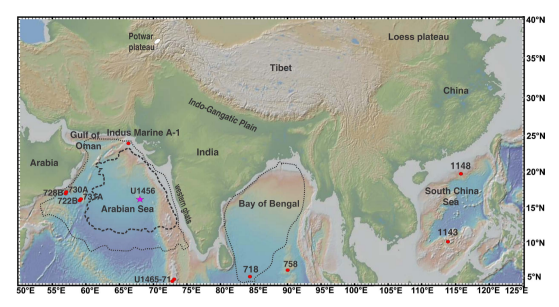


Figure 1. Locations of the IODP Expedition 355 Site U1456 in the Eastern Arabian Sea (3640 m of water depth, 16°37.28'N, 68°50.33'E) denoted by pink star⁸. The red circles represent ODP and IODP sites in the Arabian Sea^{7,27,28,29,32}, Bay of Bengal^{33,34} and South China Sea^{38,41}, which have been discussed in the present study. The white patch represents Potwar plateau³¹. The thin dotted curves in the Arabian Sea and the Bay of Bengal show modern anoxia¹ based on WOA2005 climatology. The thick black dotted curve in the Arabian Sea represents the approximate extent of denitrification zone⁴² (Figure created using GeoMapApp3.6.0, www. geomapapp.org).

in the Arabian Sea⁸. Three distinct water masses identified by Rochford⁹ in the Arabian Sea are Arabian Sea High Salinity Water (~50 m to 75 m) (ASHSW), Persian Gulf Water (~25 m to 70 m) (PGW), and Red Sea Water (~600 m to 900 m) (RSW)¹⁰. ASHSW shows greater seasonal variability than PGW and RSW and is considered as the main source of oxygen in the Western Arabian Sea (WAS)^{9,11}. Thus, the subsurface denitrification intensity in the WAS is controlled by the surface productivity as well as the supply of oxygen from the water masses¹¹. However, in the EAS, the subsurface denitrification is expected to be controlled mainly by the extent of surface productivity¹². An Argo float-based study in the Arabian Sea revealed the presence of high salinity water with inter-seasonal to inter-annual variability¹³. The vertical mixing of PGW and RSW between ~250 m to ~800 m result in the formation of the Arabian Sea Intermediate Water¹⁴. The deep water masses of the Indian Ocean comprise Antarctic Bottom Water (AABW), Circumpolar Deep Water (CDW), and Indian Deep Water (IDW). IDW forms in the Indian Ocean itself by the process of diffusion and upwelling and is characterised by low oxygen content and relatively enriched nutrients because of its aging¹⁵. The present-day bottom water in the Arabian Sea flows northward and upwells into the layer of North Indian Deep Water (~1500–3500 m)¹⁶.

Results and Discussion

The drilled section at Site U1456 is divided into four lithologic units based on a variety of sediment properties (Fig. 2a); Unit I (~121 m thick and Pleistocene nannofossil ooze interbedded with very thin turbidites), Unit II (~240 m thick and late Pliocene to early Pleistocene sand and silt), Unit III (~370 m thick and late Miocene to late Pliocene clay/claystone, sand/sandstone, nannofossil chalk, and nannofossil-rich claystone), and Unit IV (~380 m thick and older than late Miocene claystone, calcarenite, calcilutite, and conglomerate/breccia). These lithologies are characterized by different mineralogical and geochemical properties⁸.

Since the drilled core is very long (1109.4 m) and the site is quite deep (3640 m)⁸, the isotopic ratios of the SOM should be evaluated for the diagenetic alterations related to the lithology. Diagenesis of the organic matter begins within the photic zone of the water column, which continues during sinking. It further maintains unceasingly within the bioturbated mixed layer of sediment (a few cm to ~10 cm depth) and only a few percent (1 to 0.01%) of organic matter is finally buried/preserved in the sediment¹⁷. Although microbial activity has been found even up to several hundred meters deep into the sedimentary sequence¹⁸, diagenesis reduces significantly with increasing depth. Popp *et al.*¹⁹ suggested that despite the loss of organic matter due to remineralization, the δ^{13} C of SOM remains almost unchanged with increasing depth. Similarly, a very small δ^{15} N offset was found between core top sediments and sinking particles in the equatorial Pacific region; the loss of organic matter due to diagenesis in the upper section of the core top shows no corresponding δ^{15} N change¹¹. Core top studies from the Western Arabian Sea reported no correlation between TN and δ^{15} N, which indicates that diagenesis does not affect δ^{15} N variation⁷. We also obtain no relationship between TN and δ^{15} N values of SOM at Site U1456.

The C/N ratio of marine organic matter generally ranges from 8 to 10^{20} . Terrestrial organic matter predominantly consists of compounds like cellulose and lignin with much low nitrogen content. The C/N ratios of land-derived organic matter, therefore, are much high in the range between 20 and 100^{20} . The mean δ^{13} C values

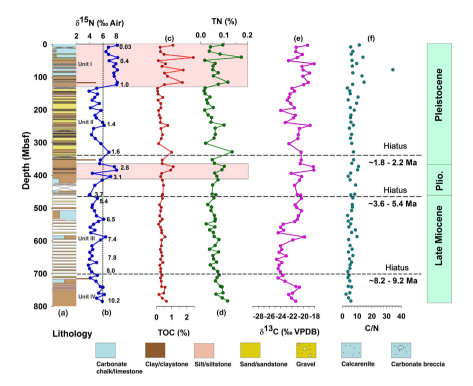


Figure 2. Record of denitrification, surface water productivity, and provenance of the Sedimentary Organic Matter (SOM) in the Eastern Arabian Sea since Late Miocene. (a) Lithostratigraphy of site U1456, (b) denitrification variability (δ^{15} N of SOM), (c,d) paleoproductivity variability (weight percent total organic carbon [TOC] and total nitrogen [TN] of SOM), (e,f) SOM provenance indicators (δ^{13} C and C/N ratio). The coloured, rectangular boxes show the intensified OMZ coupled with surface water productivity when denitrification occurred in the basin. The horizontal dotted lines indicate the position of the hiatuses. The vertical dashed line over panel 'b' show denitrification threshold and horizontal brown lines separates different lithological units. The age data (in Ma) at Site U1456, shown by the Indo-Arabic numerals in 'panel b', are based on calcareous nannofossil and planktonic foraminifera biostratigraphy, together with magnetostratigraphy⁸.

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of the marine organic matter, C4, and C3 plants are about -21%, -13%, and -27%, respectively²¹. The C/N ratio together with δ^{13} C of SOM has been widely used to determine the origin of organic matter²⁰. At Site U1456, the δ^{13} C values vary from -18% to -25% and most of the C/N ratios range from 6 to 10, indicating that SOM is mostly of marine origin (Fig. 2e,f and Supplementary Fig. 2).

Based on surface sediment analysis of more than 100 locations in the Central and Eastern Arabian Sea (most of them are located in the Eastern Arabian Sea), the δ^{15} N values of SOM have been found to vary from 6‰ to 11‰²². In most of the oxygenated basins, the δ^{15} N values do not exceed 6‰ while those from the oxygen deficient basins are highly enriched with mostly higher than 6‰^{7,22,23,24}. Thus, the periods with δ^{15} N values higher than 6‰ may signify denitrification associated with strong OMZ. At Site U1456, the δ^{15} N values of SOM vary between 2.4‰ to 8.2‰ (Fig. 2b). The maximum TOC and TN values are 2.42% and 0.17%, respectively (Fig. 2c,d). The Mid-to Late Pliocene (~3.2 to 2.7 Ma) is characterized by high δ^{15} N values (>6‰) along with high TOC and TN values, indicating denitrification/strong OMZ (Fig. 2). Another period of denitrification/OMZ intensification (δ^{15} N > 6‰) takes place from ~1.0 Ma to the core top (0.03 Ma) (Fig. 2b). During these periods of intense denitrification, the surface water productivity indicators viz. TOC and TN contents also represent an increasing trend (Fig. 2c,d). Intense wind-induced productivity and particle flux occur in the Arabian Sea during the monsoon seasons²⁵. Modern climatological chlorophyll *a* data show that the surface water productivity variability in the Eastern Arabian Sea is a manifestation of the SAM variability, which can be linked to denitrification/OMZ intensification/OMZ intensification/OMZ

The origin and evolution of the SAM are still a topic of debate. According to the previous hypothesis based on a study from the Western Arabian Sea (Ocean Drilling Program (ODP) Site 722), the initiation/intensification of the SAM occurred at around 8.5 Ma and continued until 6 Ma^{27} (Fig. 3g). Another study from the same ODP Site 722 shows that the onset of the SAM took place at ~12.9 Ma and a major intensification occurred at ~7 Ma²⁸. In contrast, a decrease in *G. bulloides* abundance was found at 8.5 Ma (Fig. 3f) from the ODP Site 722 implying reducing SAM²⁹. A recent study from the inner seas of the Maldives (IODP sites U1465-71) postulates a proto-monsoon from 25–12.9 Ma and an abrupt increase in the monsoon at ~12.9 Ma³⁰ (Fig. 3d). The δ^{13} C values of paleosols from the Siwalik Group sediments in the northern Pakistan spanning the past 18 Myr showed a marked shift from C-3 to C-4 dominated plants at ~7.4 Ma, which may be associated with SAM inception and again the flood plains were mostly occupied by C-4 grassland in Plio-Pleistocene³¹ indicating monsoon

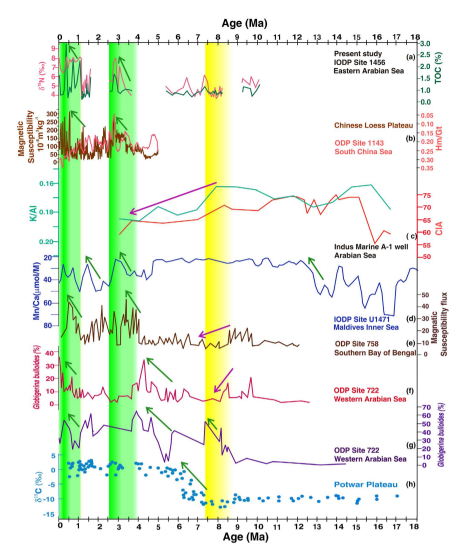


Figure 3. Comparative records of the South Asian Monsoon and East Asian Monsoon since Mid-Miocene. (a) δ^{15} N and total organic carbon (TOC) from IODP site U1456, (b) Magnetic susceptibility record³⁷ of Chinese loess plateau and Hm/Gt (40 point moving average) from the South China Sea ODP site 1143³⁸, (c) Chemical Index of Weathering (CIA) from the Indus river fan³², (d) Mn/Ca record from the Maldives inner Sea³⁰ (e) Magnetic susceptibility record of the southern Bay of Bengal ODP site 758³⁴, (f) *G. bulloides* abundance from ODP site 722²⁹, (g) *G. bulloides* abundance from ODP site 722²⁷, and (h) δ^{13} C of calcretes from the Potwar Plateau³¹. The green arrows represent the strengthening of monsoon and the purple indicate the weakening of monsoon. The yellow band marks the arid period when many of the studies including the present study show the weakened monsoon while the green bands indicate the periods of strengthened monsoon.

intensification (Fig. 3h). Recent records of Himalayan weathering represented by the chemical index of alteration (CIA) and K/Al ratios (Fig. 3c) demonstrated that SAM attained the maximum strength at 15 Ma, remained high until 10.5 Ma, gradually weakened until \sim 3.5 Ma, and again increased from the Late Pliocene to Pleistocene³². The Sr isotope and clay mineral data also suggested weaker SAM after 8 Ma33. Our record from Site U1456 spans ~10.2 to 0.03 Ma, but includes several hiatuses dated to ~8.2-9.2 Ma, ~3.7-5.4 Ma, and ~1.6-2.2 Ma⁸. Nevertheless, we interpret that surface water productivity in the Eastern Arabian Sea was low from 10.15 Ma to 3.2 Ma as evident from uniformly low values of TOC and TN (3a and 2b). Additionally, during this period, the δ^{15} N did not reach the threshold value (~6‰) indicative of denitrification (Fig. 3a). This implies that neither the surface water productivity (TOC, TN) nor the OMZ intensity supports any major intensification in SAM strength from ~10 to ~3.2 Ma, which is also documented in the different regions (the South China Sea, the Northern Arabian Sea and the Bay of Bengal)^{32,34}. These studies^{32,34} reported that SAM and EAM were reduced more or less in parallel albeit with a time-lag; the EAM started declining at ~10 Ma while the SAM began decreasing at ~8 Ma. But, we find that the SAM was weak at ~10 Ma indicating that EAM and SAM varied in consonance, without any apparent time lag, on tectonic timescale. This Late Miocene reduction in monsoon strength could be a result of global cooling after the Middle Miocene Climatic Optimum³⁵. At around 8 Ma, δ^{15} N values vary between 3.7% to 5.8%, i.e., the OMZ was not intense enough to cause denitrification and the surface water productivity was diminished (Figs 2 and 3a), which implies that SAM did not intensify at ~8 Ma.

During the study period, for the first time, the OMZ intensified to the level that denitrification takes place was at ~3.2-2.8 Ma (Fig. 2b). During this period, the surface water productivity (Fig. 2c,d) was also enhanced, indicating stronger SAM, which coincides with MPWP³⁶. Earlier studies, based on magnetic susceptibility (Chinese Loess Plateau, Fig. 3b; southern Bay of Bengal, Fig. 3e) and hematite to goethite ratio (Hm/Gt, South China Sea, Fig. 3b), also reported the enhanced SAM and EAM during ~3.6-2.6 Ma^{34,37,38}. A new magnetostratigraphy study from Chinese Loess Plateau spanning from ~8.2 Ma to 2.6 Ma documented long-term East Asian Summer Monsoon (EASM) intensification. Both proxy, as well as numerical climate model assessment, show that the Antarctic glaciation was an important driver for the long-term trend of late Miocene-Pliocene EASM intensification³⁹. To examine the responsible mechanisms, a modeling experiment, using the NCAR climate model CCM3, with idealized Himalayan-Tibetan Plateau elevations explains the observed increase of the EAM as a result that the Himalayan-Tibetan Plateau attained modern extension along its eastern and northern margins³⁴. It was speculated that it might not have affected the SAM circulation pattern³⁴. The present study, based on the multi-proxy records, suggests that the SAM was also enhanced in parallel with the EAM and therefore the intensification can be ascribed to the same mechanism. A recent review⁴⁰ investigated the role of the Tibet Plateau in affecting SAM, and found that it simply acts as a physical barrier for northerly cool, dry winds. Its role as an elevated heat source is of secondary importance in affecting the SAM. EAM dynamics is also affected by the Tibet Plateau, which is located in the path of subtropical jet streams⁴⁰. The increase in both the EAM and SAM during ~3.6–2.6 Ma could have resulted in the increased weathering and organic carbon burial, as evident by higher TOC (Fig. 2c), leading to atmospheric CO₂ drawdown that would have possibly contributed to Northern Hemisphere Glaciation (NHG) at 2.7 Ma⁴⁰. Thereafter, from 2.8 Ma to ~1.0 Ma, δ^{15} N values as well as the surface water productivity declined in parallel, indicating relatively weaker SAM. Previous studies also reported the weakened EAM and SAM after ~2.6 Ma^{34,36,37}, confirming our results, which coincides with the onset of NHG. Finally, the OMZ reached its modern strength, i.e., denitrification became a permanent feature, at about ~1.0 Ma closely following the enhanced surface water productivity. It implies that SAM intensified from ~1.0 Ma as reported in earlier studies viz. the enhanced sedimentation rate in the Indus Fan³², the increased chemical weathering from the Bengal Fan³³ and the South China Sea⁴¹, the rise of magnetic susceptibility (Fig. 3b) and mean sediment flux from the Indian Ocean³⁸.

Methods

The samples used in the present study were obtained onboard the JOIDES Resolution. 5-15 cm long whole-round core sections at the interval of every core or every alternate core were squeezed using titanium steel squeezing device to obtain the interstitial water. The remaining sediments are named 'squeeze cake'. The samples were dried to remove the moisture at 45 °C before processing. Around 10 to 20 g of sediment aliquots were taken for further analysis. Dried samples were finely grounded for homogenization. Homogeneous samples were divided into two batches for geochemical and isotopic analyses - (i) 2 N HCl treatment for total organic carbon (TOC) and δ^{13} C measurement and (ii) untreated for determination of total nitrogen (TN) content and δ^{15} N values. 20 ml of 2 N HCl solution was added to 5-10 g of fine sediment powder. The mixture was shaken mechanically and allowed to stand for ~12 hours. The sample was then washed with ultrapure demineralized water and approximately 25 mg of treated sample was used for TOC and δ^{13} C analysis. For TN and δ^{15} N measurement, approximately 40 mg of bulk ground sediment was used. The δ^{15} N and δ^{13} C values were determined using isotope ratio mass spectrometer coupled with an element analyzer at Marine Stable Isotope Lab, National Centre for Antarctic and Ocean Research, Goa, India and Department of Oceanography, Pusan National University, Busan, Korea. The standard used was ammonium sulfate (IAEA-N-1) and cellulose (IAEA-CH-3). The analytical precision for δ^{15} N and δ^{13} C is ± 0.12 % and ± 0.06 %, respectively. Similarly, TN and TOC were determined using sulfanilamide as the standard. The analytical precision for TN and TOC is $\pm 0.63\%$ and $\pm 0.84\%$, respectively.

Data Availability. The data used in this study are included in the supplementary information files.

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Acknowledgements

This research used samples and data provided by IODP, collected onboard the vessel JOIDES Resolution (IODP Expedition 355-Arabian Sea Monsoon). M.T. and S.T. thank the Secretary, Ministry of Earth Sciences (MoES), Govt. of India and Director, National Centre for Antarctic and Ocean Research (NCAOR) for support and encouragement (NCAOR Contribution no. 03/2017). B.K.K. and J.L. appreciate the National Research Foundation of Korea grant (2016R1A2B4008256) and K-IODP program by the Korea government. This research has also been supported by the Research Council of Norway (RCN) and MoES, Govt. of India through the Ind-Nor programme (grant No. 248793 and MoES/Ind-Nor/PS-8/2015). We also thank the anonymous reviewers and the editor for constructive comments that helped to improve the manuscript.

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M.T. and B.K.K. designed the research and collected the samples onboard JOIDES Resolution aided by IODP Expedition 355 Scientists; S.T. and J.L. did the sample processing and analysis; S.T. and M.T. supported by B.K.K and J.L. wrote the manuscript, which was edited by all the IODP Expedition 355 Scientists.

Additional Information

Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Tripathi, S. et al. First evidence of denitrification vis-à-vis monsoon in the Arabian Sea since Late Miocene. Sci. Rep. 7, 43056; doi: 10.1038/srep43056 (2017).

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